

WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY  
BITTING BLDG., WICHITA, KANSAS

4

CASING RECORD

LOCATION SE SW SE

SEC 17 T 33 R 3E.

10"  
20" 8 1-4  
15 1-2 6 5-8  
12 1-2 5 3-16

FARM H. Thurlow.  
COMPANY Waite Phillips.  
CONTRACTOR  
COMMENCED

NO. 2 COUNTY Cowley.



TOTAL DEPTH 3203

SHOT QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Waite Phillips.

ELEVATION 1114

INITIAL PRODUCTION 383 Bb.s

Tulsa, Okla.

FIGURES INDICATE BOTTOM OF FORMATIONS.

REMARKS

Formation	Depth	Formation	Depth	Formation	Depth.
sand	50	lime water	640	lime	1595
lime	55	slate	650	sand	1620
slate	65	sandy lime	675	slate	1628
red rock	70	slate	680	lime	1735
lime	80	lime	690	slate	1742
slate	85	slate	700	lime	1752
lime	95	lime	705	slate	1800
slate	125	slate	725	sandy lime	1825
lime	140	sandy lime	750	shale	1850
slate	165	slate	760	sandy lime	1875
sand water	185	lime	765	shale	1945
lime	200	slate	780	lime	1965
shale	225	lime	785	shale	1980
lime	236	slate	810	shale and lime	2020
sandy lime	260	lime	818	slate	2045
slate	300	slate	840	sandy shale	2075
lime	310	lime	847	broken lime	2095
red rock	320	slate	855	lime	2120
lime	335	lime	860	shale	2140
slate	345	slate	895	lime	2150
sand HFW	348	lime	900	shale	2170
sahdy lime	382	slate	926	sand HFW-	2245
salte	396	lime	940	shale	2265
red rock	410	slate	970	lime	2280
lime	415	sandy lime	980	sand	2290
shale	430	slate	990	sandy shale	2315
lime	435	lime	1000	shale	2528
shale	445	slate	1085	sand	2550
lime	455	lime	1090	sand-	2553
sand HFW	465	slate	1100	sandy shale	2608
slate	475	lime	1110	shale	2640
lime	495	slate	1140	lime	2665
slate	515	lime	1145	sand HFW	2675
lime	525	slate	1160	sandy shale	2685
sandy lime	535	lime	1164	lime	2815
red rock	570	slate	1200	<del>sand</del> shale	2820
slate	580	lime	1208	lime	2860
lime	585	slate	1235	shale	2871
slate	595	lime	1240	lime	2880
lime	600	slate	1250	slate	2890
sandy lime	615	sandy lime	1275	lime	2910
slate	625	slate	1290	slate	2942
		lime	1300	lime	2970
		shale	1325	shale	2972
		lime	1330	lime	2982
		shale	1338	shale	2987
		lime	1350	lime	3000
		shale	1370	shale	3060
		lime	1380	lime shell	3070
		sand water	1388	shale	3142
		lime	1405	red rock	3144
		slate	1420	sand gas C.M.	3145
				slm	3177
				1st gas	3178
				oil	3185
				sand	3203
				Top chat	